L Number	Hits	Search Text	DB	Time stamp
23	92	((electric\$3 charge potential voltage current) with (remov\$3	USPAT;	2004/04/17 11:55
24		eliminat\$3 clean\$3) with (particle particulate (foreign near3	US-PGPUB	
		(matter material)) impurity pollution dust powder)) and		
	4.4	445/\$.ccls.	LICRAT	2004/04/47 44 57
24	14	((gravity tilt\$3 slant\$3 vibrat\$3 slop\$3) with (remov\$3 eliminat\$3	USPAT;	2004/04/17 11:57
		clean\$3) with (particle particulate (foreign near3 (matter	US-PGPUB	
	14	material)) impurity pollution dust powder)) and 445/\$.ccls.	LICDAT.	2004/04/17 11:50
25	14	((gravity gravitation gravitational tilt\$3 slant\$3 vibrat\$3 slop\$3) with (remov\$3 eliminat\$3 clean\$3) with (particle particulate	USPAT; US-PGPUB	2004/04/17 11:58
		(foreign near3 (matter material)) impurity pollution dust powder))	US-PGPUB	
		and 445/\$.ccls.		
26	34	((gravity gravitation gravitational tilt\$3 slant\$3 vibrat\$3 slop\$3)	USPAT;	2004/04/17 11:59
	3.	same (remov\$3 eliminat\$3 clean\$3) same (particle particulate	US-PGPUB	200 1/0 1/17 11.55
		(foreign near3 (matter material)) impurity pollution dust powder))	0010100	
		and 445/\$.ccls.		
27	25	((gravity gravitation gravitational tilt\$3 slant\$3 vibrat\$3 slop\$3)	USPAT;	2004/04/17 12:06
		same (remov\$3 eliminat\$3 clean\$3) same (particle particulate	US-PGPUB	200 1, 0 1, 17 12100
		(foreign near3 (matter material)) impurity pollution dust powder))		
		and 445/\$.ccls. and (vacuo vacuum air\$tight)		
28	8083	((gravity gravitation gravitational tilt\$3 slant\$3 vibrat\$3 slop\$3)	EPO; JPO;	2004/04/17 12:06
		same (remov\$3 eliminat\$3 clean\$3) same (particle particulate	DERWENT	
		(foreign near3 (matter material)) impurity pollution dust powder))		
29	4976	((gravity gravitation gravitational tilt\$3 slant\$3 vibrat\$3 slop\$3)	USPAT;	2004/04/17 12:06
		same (remov\$3 eliminat\$3 clean\$3) same (particle particulate	US-PGPUB	
		(foreign near3 (matter material)) impurity pollution dust powder))		
		and (vacuo vacuum air\$tight) and (display device panel)		
0	139	((gravity gravitation gravitational tilt\$3 slant\$3 vibrat\$3 slop\$3)	EPO; JPO;	2004/04/17 12:07
		same (remov\$3 eliminat\$3 clean\$3) same (particle particulate	DERWENT	
		(foreign near3 (matter material)) impurity pollution dust powder))		
		and (vacuo vacuum air\$tight) and (display device panel)		
-	2	"07105850"	EPO; JPO;	2004/04/17 11:52
	•		DERWENT	
	2	5595520.pn. 4769575.pn.	USPAT;	2004/04/14 17:51
	105	Constition and any analysis of the St. No. 177	US-PGPUB	2004/24/44
	135	(partition spacer support wall barrier rib ridge) and ((source	USPAT;	2004/04/14 18:05
		emission emitting emitter emit emissive) near3 electron) and	US-PGPUB	
		((slant\$3 bend\$3 slop\$3 curv\$3) same ((electric\$3 near3 (field		
	1	charge)) voltage potential)) and 445/\$.ccls. 5692942.URPN.	USPAT	2004/04/14 18:01
	3	("3665241" "5181874" "5209687").PN.	USPAT	2004/04/14 18:01
	1	"20020017856"	USPAT;	2004/04/15 08:54
	1	2002001/030	US-PGPUB	2007/07/13 06:34
	152	(((electric\$3 near3 (field charge)) voltage potential) same	USPAT;	2004/04/17 11:52
-	152	(impurity (foreign near3 matter) particle particulate powder	US-PGPUB	200 1/0 1/17 11.32
		granule grain) same (suppres\$4 remov\$3 extract\$3 eliminat\$3	33 1 31 05	
		clar\$3 eradicat\$3)) and 445/\$.ccls. and (display device panel)		
_	168	(((electric\$3 near3 (field charge)) voltage potential) same	USPAT;	2004/04/17 11:53
		(impurity (foreign near3 matter) particle particulate powder	US-PGPUB	
		granule grain) same (suppres\$4 remov\$3 extract\$3 eliminat\$3		
		clar\$3 eradicat\$3)) and 445/\$.ccls.		
-	16812	(electric\$3 charge voltage potential) same (impurity (foreign near3	EPO; JPO;	2004/04/15 09:15
		(material matter)) particle particulate powder granule grain) same	DERWENT	
		(suppres\$4 remov\$3 extract\$3 eliminat\$3 clar\$3 eradicat\$3)		
	17188	(electric\$3 charge voltage potential) same (impurity (foreign near3	EPO; JPO;	2004/04/15 09:15
		(material matter)) particle particulate powder granule grain) same	DERWENT	
		(suppres\$4 remov\$3 extract\$3 eliminat\$3 clear\$3 eradicat\$3)		
	7909	(electric\$3 charge voltage potential) with (impurity (foreign near3	EPO; JPO;	2004/04/15 09:15
		(material matter)) particle particulate powder granule grain) with	DERWENT	
		(suppres\$4 remov\$3 extract\$3 eliminat\$3 clear\$3 eradicat\$3)		
-	2579	((electric\$3 charge voltage potential) with (impurity (foreign near3	EPO; JPO;	2004/04/15 09:15
		(material matter)) particle particulate powder granule grain) with	DERWENT	
		(suppres\$4 remov\$3 extract\$3 eliminat\$3 clear\$3 eradicat\$3)) and		
I		(display device panel)]	1

-	2388	((electric\$3 charge voltage potential) with (impurity (foreign near3 (material matter)) particle particulate powder granule grain) with (suppres\$4 remov\$3 eliminat\$3)) and (display device panel)	EPO; JPO; DERWENT	2004/04/15 09:16
-	1000	((electric\$3 charge voltage potential) with (impurity (foreign near3 (material matter))) with (suppres\$4 remov\$3 eliminat\$3)) and (display device panel)	EPO; JPO; DERWENT	2004/04/15 09:16
-	130	((electric\$3 charge voltage potential) with (impurity (foreign near3 (material matter))) with (suppres\$4 remov\$3 eliminat\$3)) and (display device panel) and clean\$3	EPO; JPO; DERWENT	2004/04/15 09:17
-	75	((electric\$3 charge voltage potential) with (impurity (foreign near3 (material matter))) with (suppres\$4 remov\$3 eliminat\$3)) and ((image near3 forming near3 (dispaly apparatus device panel)) ((field electron) near3 (emission emissive emitting emitter emit	EPO; JPO; DERWENT	2004/04/15 13:55
		source)))		